## SUBSTITUTE FOR FORM PTO-1449

U.S. Department of Commerce Patent and Trademark Office

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.		
009289-06157	10/580,398		
APPLICANT			

Yutaka MURAKAMI, et al.

FILING DATE May 24, 2006 GROUP **2611** 

U.S. PATENT DOCUMENTS								
EXAMIN NITIAL	DOCUMENT NUMBER	DATE	NAME	CORRESPONDENT	DISC (insert paç	cussed and cited in spec? Je and line number where cited)		
/T.B./	2002/0131515	09/2002	Rodriguez	***				
						***		
						70		
						· · · · · · · · · · · · · · · · · · ·		
FOREIGN PATENT DOCUMENTS								
	DOCUMENT NUMBER	DATE	COUNTRY	CORRESPONDENT	TRANSLATION?	DISCUSSED AND CITED IN SPEC? (insert page and line number where cited)		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  DISCUSSED AND CITED IN SPEC?								
_/T.B./_	European Searc							
/T.B./  E. CAVUS et al: "A Computationally Efficient Algorithm for Space-Time Block Decoding," ICC 2001, 2001 IEEE International Conference on Communications, Conference Record, Helsinki, Finland, June 11-14, 2001, IEEE International Conference on Communications, New York, NY, IEEE, US, Vol. 4, June 11, 2001 (2001-06-11), pages 1157-1162.								
						T LALADONNE		

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. DC 9289-6157 130447

/Testaldet Bocure/

(Form PTO-1449 [6-4])

06/21/2009